

IN THE CLAIMS:

Would the Office kindly enter the amended claims as follows:

1.(currently amended) A facia fascia system comprising:

a first member and a second member;

said first member having an upper section designed for securement to an upper surface of a roof member;

a drip edge formed at an extremity of said upper section;

a transition section extending inwardly and downwardly from said first section;

a second lower section ~~which includes a generally vertically extending portion~~  
extending substantially vertically from said transition section, said ~~generally vertically~~  
~~extending portion~~ lower section having first cooperative locking means associated therewith;

said second member comprising a facia fascia member having second ~~cooperating~~  
cooperative locking means at an upper portion thereof, said first and second cooperative  
locking means being designed such that said first cooperative locking means engage said  
second cooperative locking means to thereby hold said facia fascia member in position, said  
second member having a generally ~~planer~~ planar central portion; and

an inwardly extending flange arrangement at a bottom end of said generally ~~planer~~  
planar portion to abut an adjoining soffit.

2.(currently amended) The facia fascia system of Claim 1 wherein said upper section of said  
first member includes a first portion for securement to said roof and a second portion angled  
downwardly with respect to said first portion.

3.(original) The facia fascia system of Claim 1 wherein said first member and second member are formed of a metallic sheet material.

4.(original) The facia fascia system of Claim 3 wherein said sheet material is aluminum.

5.(original) The facia fascia system of Claim 1 wherein said second cooperative locking means comprises a plurality of outwardly extending projections and said first cooperative locking means comprises recess portions to receive said projections such that said second member is supported by said first member.

6.(currently amended) The facia fascia system of Claim 1 wherein second member has a plurality of spacing projections formed on said generally ~~planer~~ planar central portion.

7.(currently amended) The facia fascia system of Claim 1 wherein said ~~lower~~ transition section of said first member has a first portion extending upwardly and inwardly from said drip edge and a second portion extending downwardly and inwardly to said generally vertically extending portion.

8.(currently amended) The facia fascia system of Claim 1 further including a tensioning member, said tensioning member being designed to be secured to a building structure and to contact said inwardly extending flange arrangement of said second member and to thereby maintain a pressure thereon.

9.(currently amended) In a building having a roof structure including a plurality of sloping rafters extending beyond an adjacent wall structure and which sloping rafters terminate in a facia, fascia and wherein said rafters are covered by a sheet material and a roofing material, the improvement comprising a facia fascia system, said facia fascia system comprising:

a first member and a second member;

said first member having an upper section secured to ~~said rafters~~ a top surface of said sheet material under said roofing material;

a drip edge formed at an extremity of said upper section, said drip edge being spaced outwardly from said rafters and roofing material;

a transition section intermediate said upper section and a lower section;

a ~~second said~~ lower section ~~which includes~~ including a generally vertically extending portion, said generally vertically extending portion having first cooperative locking means thereon;

said second member comprising a ~~facia~~ fascia member having second cooperating locking means at an upper portion thereof, said first and second cooperating locking members being engaged such that said ~~facia~~ fascia member is held in position;

said second member having a generally planar central portion; and

an inwardly extending flange arrangement at a bottom end of said generally planar portion, said inwardly extending flange abutting an adjoining soffit.

10.(original) The improvement of Claim 9 wherein said first member and said second member are formed of a metallic sheet material.

11.(new) The improvement of Claim 9 further including a tensioning member, said tensioning member being secured to said roof structure whereby said tensioning member extends downwardly to abut said inwardly extending flange arrangement.